

**MIMER MEDICAL COLLEGE, TALEGAON**  
**DEPARTMENT OF PHYSIOLOGY.**  
**I M.B.B.S. (2016-2017)**  
**LECTURE PROGRAMME – NOVEMBER 2016(Regular Batch)**

<b>DATE</b>	<b>TIME</b>	<b>TOPIC</b>	<b>TEACHER</b>
04/11/16	9.00 am	Blood – VIII	Ms. Khatri
05/11/16	9.00 am 10.00 am	CVS – I CVS – II	Dr. Bondade Dr. Bondade
07/11/16	8.00 am 9.00 am	Test – Blood CVS – III	Dr. Chavan Dr. Bondade
09/11/16	8.00 am 9.00 am	CVS – IV CVS – V	Dr. Bondade Dr. Bondade
11/11/16	9.00 am	CVS – VI	Dr. Bondade
16/11/16	8.00 am 9.00 am	CVS –VII CVS – VIII	Dr. Bondade Dr. Bondade
18/11/16	9.00 am	Immunity – I	Dr. Nair
19/11/16	9.00 am 10.00 am	Renal system – I Renal system – II	Dr. Baburdikar Dr. Baburdikar
21/11/16	8.00 am 9.00 am	Immunity – II Immunity – III	Dr. Nair Dr. Nair
23/11/16	8.00 am 9.00 am	Renal system – III Renal system – IV	Dr. Baburdikar Dr. Baburdikar
25/11/16	9.00 am	Renal system – V	Dr. Baburdikar
28/11/16	8.00 am 9.00 am	Renal system – VI Renal system – VII	Dr. Baburdikar Dr. Baburdikar
30/11/16	8.00 am 9.00 am	N M – I CVS – IX	Mrs. Bedekar Dr. Bondade

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**1<sup>st</sup> M.B.B.S. (2016-2017)**  
**PRACTICAL PROGRAMME**

<b>Date</b>	<b>Batch</b>	<b>Practical</b> (11.00 am to 1.00 pm)	<b>Teacher</b>
<b>03/11/16</b>	A	Study of skeletal muscle properties – III (Tetanus, Load) @	Ms. Khatri
	B	Estimation of RBC count *	Dr. Chavan
<b>04/11/16</b>	B	Study of skeletal muscle properties – III (Tetanus, Load) @	Ms. Khatri
	C	Estimation of RBC count *	Dr. Chavan
<b>05/11/16</b>	C	Study of skeletal muscle properties – III (Tetanus, Load) @	Ms. Khatri
	A	Estimation of RBC count *	Dr. Chavan
<b>07/11/16</b>	A	Study of cardiac muscle properties – I (Normal, effect of temperature, stanius ligature) @	Mrs. Bedekar
	B	B. C. & C. T. *	Dr. Baburdikar
<b>08/11/16</b>	B	Study of cardiac muscle properties – I (Normal, effect of temperature, stanius ligature) @	Mrs. Bedekar
	C	B. C. & C. T. *	Dr. Baburdikar
<b>09/11/16</b>	C	Study of cardiac muscle properties – I (Normal, effect of temperature, stanius ligature) @	Mrs. Bedekar
	A	B. C. & C. T. *	Dr. Baburdikar
<b>10/11/16</b>	A	Study of cardiac muscle properties – II (Refractory period) @	Mrs. Bedekar
	B	DLC – I *	Dr. Chavan
<b>11/11/16</b>	B	Study of cardiac muscle properties – II (Refractory period) @	Mrs. Bedekar
	C	DLC – I *	Dr. Chavan
<b>15/11/16</b>	C	Study of cardiac muscle properties – II (Refractory period) @	Mrs. Bedekar
	A	DLC – I *	Dr. Chavan

Hematology Lab. - \*

Demo. room - 1 - @

A – 1 - 50

B – 51 - 100

C – 101 - 150

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**PRACTICAL & TUTORIAL PROGRAMME**

<b>Date</b>	<b>Batch</b>	<b>Practical</b> (11.00 am to 1.00 pm)		<b>Teacher</b>
<b>16/11/16</b>	A	Study of cardiac muscle properties – III (Vagus stimulation, drugs & ions)	@	Ms. Bedekar
	B	DLC – II	#	Dr. Chavan
<b>17/11/16</b>	B	Study of cardiac muscle properties – III (Vagus stimulation, drugs & ions)	@	Ms. Bedekar
	C	DLC – II	#	Dr. Chavan
<b>18/11/16</b>	C	Study of cardiac muscle properties – III (Vagus stimulation, drugs & ions)	@	Ms. Bedekar
	A	DLC – II	#	Dr. Chavan
<b>19/11/16</b>	A	Revision – Skeletal muscle	@	Ms. Khatri
	B	Blood grouping	#	Dr. Chavan
<b>21/11/16</b>	B	Revision – Skeletal muscle	@	Ms. Khatri
	C	Blood grouping	#	Dr. Chavan
<b>22/11/16</b>	C	Revision – Skeletal muscle	@	Ms. Khatri
	A	Blood grouping	#	Dr. Chavan
<b>23/11/16</b>	A & B	Conducting system of the heart & cardiac cycle	\$	Dr. Bondade
<b>24/11/16</b>	B & C	Immunity	\$	Dr. Nair
<b>25/11/16</b>	C	Conducting system of the heart & cardiac Cycle	@	Dr. Bondade
	A	Immunity	**	Dr. Nair

Demo. room - 1 - @

Haemat. lab. - #

Lecture hall - \$

Demo. room - 2 - \*\*

A – 1 - 50

B – 51 - 100

C – 101 – 150

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**TUTORIAL PROGRAMME**

<b>Date</b>	<b>Batch</b>	<b>Tutorial</b> (11.00 am to 1.00 pm)	<b>Teacher</b>
<b>28/11/16</b>	A & B	RMP & AP \$	Dr. Agrawal
<b>29/11/16</b>	B & C	Concentration, dilution of urine & GFR \$	Dr. Nair
<b>30/11/16</b>	C	RMP & AP @	Dr. Agrawal
	A	Concentration, dilution of urine & GFR #	Dr. Nair

Demo. room - 1 - @

Demo. room - 2 - #

Lecture hall - \$

**A** – 1 - 50

**B** – 51 - 100

**C** – 101 – 150

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